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WO 00/05837 PCT/CA99/00658

THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

- A method for determining a result of a group operation performed an integral
 number of times on a selected element of the group, said method comprising the steps of
 - (a) representing said integral number as a binary vector;
 - (b) initializing an intermediate element to the group identity element;
 - (c) selecting successive bits, beginning with a left most bit, of said vector and for each of said selected bits;
 - (i) performing said group operation on said intermediate element to derive a new intermediate element;
 - (ii) replacing said intermediate element with said new intermediate element;
 - (iii) performing said group operation on said intermediate element and an element, selected from the group consisting of:

 said group element if said selected bit is a one; and an inverse element of said group element if said selected bit is a zero;
 - (iv) replacing said intermediate element with said new intermediate element;
 - (d) performing said group operation on said intermediate value and said inverse element if said last selected bit is a zero; and replacing said intermediate element therewith, to obtain said result, whereby each of the bits of said integral is processed with substantially equal operations thereby minimizing timing attacks on said cryptographic system.
- A method as defined in claim 1, said group being a multiplicative group F_p* said
 group element being an integer, and said group operation being exponentiation g^a and an inverse element being the multiplicative inverse 1/g.